

WHY ENCRYPTED GEOGRAPHICAL COORDINATES - WE WORK FROM GEOGRAPHICAL COORDINATES AND THIS IS HOW CRV RECEIVED ITS NAME. THE PURPOSE IS TO IDENTIFY A TARGET AT A SPECIFIC TARGET. HOWEVER, REMOTE VIEWER'S COULD KNOW GEOGRAPHICAL COORDINATES BECAUSE OF PAST WORK EXPERIENCE AND THIS IS WHY WE ENCRYPT THE COORDINATES.

SOURCES ARE ALLOWED TO MISS. WE USE A POOL OF REMOTE VIEWERS AND TRY TO LOOK FOR A CORRELATION AMONG SOURCES FOR SPECIFIC TYPES OF TARGETS.

UTILITY ASSESSMENT - THE ANSWER IS ALREADY KNOWN TO US. WE CAN DETERMINE WHAT THE SOURCE IS GOOD AT.

OPERATIONAL MISSION - CONDUCTED TO ANSWER A NEED. WE DON'T THE ANSWER.
SGIA

 - A GOOD EXAMPLE OF THE ABILITY FOR US TO WORK IN A CI MODE.

IN HUMINT, WE ARE ASKED TO FILL A GAP AND WE ARE PROVIDED A CERTAIN AMOUNT OF DATA AND GUIDANCE SO WE KNOW IF WE ARE ON TARGET OR NOT.

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